1	MISCELLANEOUS	13	GROOVING, SLITTING AND/OR
1.1	RUBBER TIRE MOUNTING AND/OR		LACERATING OF RUBBER TIRES
	DEMOUNTING APPARATUS	14	WHEEL HOLDING MEANS
1.11	.With carrier	15	.Including inflatable wheel
1.13	.For divided tire bands		gripping element
1.14	Wire tightening and/or securing	16	.Including relatively movable
1.17	.For collapsing or shifting tire		wheel gripping jaws
 -/	axially	17	With screw-nut actuating device
1.2	Circumferentially distributed	18	With cam or wedge type
1.2	force		actuating device
1.21	Radially inwardly directed	19	.Means mounted to swing between
	(e.g., tubeless tire		locations
	compressors)	20	.Means rotates around relatively
1.22	Circumferentially traveling		fixed axis
1.24	Pedestal type	21	.Adjustable or adaptable for
1.26	Pushing elements on opposed		different sizes or shapes
1.20	faces of tire and/or rim		_
1.28	Both on tire		
1.3	Sould on tireSingle bar pry or lever type		
1.33	Single bar pry or lever type .For tire retaining ring	FORETO	GN ART COLLECTIONS
1.35	.For the retaining ring .For split rims (i.e., rim		<u> </u>
1.33	breakers)	FOR	CLASS-RELATED FOREIGN DOCUMENTS
1.36	Three or more rim engaging	ron	CHADD-RELIATED FOREIGN DOCUMENTS
1.30	elements		
1.37	Including link or lever		
1.37	carried abutment		
1.38	Plural force-mechanisms		
1.39 1.4	Individually operated		
1.41	Auxiliary type		
1.42	Axial toggles or coplanar cam		
1.42	Circumferentially divided		
1.43	engaging element typeTwo hand lever type		
1.43	Iwo hand lever type Plural force-mechanisms		
1.45	Screw and nut actuated		
1.46	Sliding or rack actuated		
1 17	members		
1.47	Pivoted linkage movable in tire		
1 40	plane		
1.48	Two link type		
1.49	Single link or pry type		
1.5	FOR METALLIC SPOKED WHEELS		
1.55	.Spoke securing		
2	RIM COMPRESSORS		
3	SPOKE SETTERS		
4	.Work holders and guides		
5	TIRE SETTERS		
7	.Trestles and tanks		
8	TIRE TIGHTENERS		
9	.Felly expanders		
10	Spoke clamping		
11	TIRE REMOVERS		
12	SPOKE EXTRACTORS		